

ABSTRACT

A system and method for monitoring a product inventory utilized in a blood component collection facility for collecting at least one blood component from a donor is disclosed. The blood component collection facility includes a blood component collection instrument capable of being adapted to the donor wherein an operator facilitates interaction of the donor with the blood component collection facility. The system includes a system server having a blood component collection application including a segment defining at least a portion of a blood component collection process. A product inventory database in communication with the blood component collection process. The product inventory represents a quantity of a product being available for use within the blood component collection facility. An interface being operably connected to the system server includes a reader for entering a blood component collection facility identifier, i.e., a product identifier. A web browser embedded within the interface cooperates with an inventory web page for providing access to the inventory database wherein the product inventory can be monitored.

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